

ABSTRACT

A conduit body assembly includes an elongate sidewall, at least one hub and a glide member. The conduit body has an open upper end, a closed lower end, and a conduit body interior. The hub extends from the body in communication with the body interior and defines an access port for passage of wire therethrough. The glide member is arranged within the body interior adjacent to the access port for providing reduced frictional engagement with wire passing through the access port.